

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	11908	patent with (citation or cited or ids) with (report or list or form)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:19
L7	968	patent with (citation or cited or ids) with (report or list or form) with foreign	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:19
L8	55	patent with (citation or cited or ids) with (report or list or form) with foreign with (related or relative or similar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:23
L9	2	patent with (citation or cited or ids) with (report or list or form) with foreign with (related or relative or similar) same (status or flag or mark or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:25
L10	8	patent with (citation or cited or ids) with (report or list or form) with foreign with (related or relative or similar) and (status or flag or mark or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:29
L11	9	patent with (citation or cited or ids) with (report or list or form) with foreign same (related or relative or similar) and (status or flag or mark or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:33
L12	100	patent with (citation or cited or ids) with (report or list or form) with foreign and (status or flag or mark or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:36
L13	108	(patent or application or "prior art") with (citation or cited or ids) with (report or list or form) with foreign and (status or flag or mark or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:37

L29	1	"6499026".pn. and (displa\$3 or showing or presenting) with (flag or status or indicator or checkmark or tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:11
-----	---	---	---	----	----	------------------

S-PAT-NO: 6499026

DOCUMENT-IDENTIFIER: US 6499026 B1

TITLE: Using hyperbolic trees to visualize data
generated by patent-centric and group-oriented data
processing

----- KWIC -----

US Patent No. - PN (1):

6499026

Detailed Description Text - DETX (735):

In step 8412, the corresponding client analysis module 716 in the requesting client 304, 306 displays the received information. FIGS. 59 and 60 illustrate example display formats which the client analysis module 716 uses to display the patent data. In the display format 5902 of FIG. 59, the patent mapping data is sorted by BOM groups of logical level "subassembly". There are three BOM groups of logical level "subassembly" displayed in the example of FIG. 59, indicated by reference numbers 5904, 5906 and 5908. The BOM group of logical level "subassembly" having reference number 5904 is called "analog special effects controller subassembly". Each of its child BOM groups of logical level "part" are displayed under this title 5904. For each of these child BOM groups of logical level "part", the part description and part number (corresponding to data from the name attribute in the BOM table 1217) are displayed. Also displayed is the patent number of a patent that maps to the part (obtained from the BOM_patent_xref table 1218), as well as the part status (obtained from the status_id attribute in the BOM table 1217), the ownership (obtained from the corp_patent_xref table 1233), and the relevancy status (obtained from the corp_patent_xref table 1233).

Detailed Description Text - DETX (774):

The example **display** format 6902 shown in FIG. 69 is organized by ownership

status relative to a corporate entity which the operator previously identified

(this corporate entity could have been identified, for example, in the

information received by the patent aging module 1006 in step 8806).

Thus, the

information shown in the display format 6902 can refer to patents owned and

licensed by the customer or any other corporate entity, such as the customer's

competitors.



form list reference patent cited

1998

- 2000

Search

Ad
Sch
Sch**Scholar**

Results 1 - 10 of about 1,840 for form list reference patent cited. (0.12 seconds)

Market value and **patent** citations: a first look - group of 23 »

BH Hall, AB Jaffe, M Trajtenberg - 2000 - card.iastate.edu

... likely to **form** the basis of starting a new ... rm. ... aware of any studies that validate
(by **reference** to non ... is apparent from the **list** of citations that the **patent** ...Cited by 176 - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)An analysis of the critical role of public science in innovation: the case of biotechnology - group of 6 »

GS McMillan, F Narin, DL Deeds - Research Policy, 2000 - parcogeneticasalute.it

... Although biotechnology in the **form** of the cross- breeding of ... 13% , usually because
a **reference** might be incom- plete, an ... NCI tops the **list** as the NCI has a ...Cited by 90 - [View as HTML](#) - [Web Search](#)STABILITY IN THE NAMING OF CONIFERS: INTRODUCING THE NEW REGISTRATION
FORM FOR CULTIVAR NAMES - group of 2 »

P Trehane - IV International Conifer Conference 615, 1999 - ISHS

... 12: If a cultivar has received a **patent** or plant ... discussions and advice in development
of this **form**. ... **Reference list** of conifers and conifer allies grown out of ...Cited by 1 - [Web Search](#)Patents and **Patent** Searching - group of 4 »

AK Kawakami - Issues in Science & Technology Librarianship, 1998 - webdoc.sub.gwdg.de

... claims, which describe the subject matter and **form** the legal ... Retrieve a **list** of all
patent numbers granted for ... can also be used as a ready **reference** source as ...Cached - [Web Search](#)Electronic Journal Publishers: A **Reference** Librarian's Guide - group of 5 »

CF Huber - Issues in Science and Technology Librarianship, 2000 - istl.org

... Highwire has also gotten into the **reference** work arena; though it may not be ... Please
fill out this **form** for possible inclusion in a future issue. MAILING LIST. ...Cited by 1 - [Cached](#) - [Web Search](#)International Technology Diffusion: Evidence from Swedish **Patent** Data - group of 4 »

S Globerman, A Kokko, F Sjöholm - Kyklos, 2000 - blackwell-synergy.com

... we can either observe a flow of knowledge (a **reference**) from a ... channels for
international technology diffusion in the **form** of trade ... Table 4 **List** of Variables ...Cited by 20 - [Web Search](#) - [BL Direct](#)Large Firms and Knowledge Flows in the Dutch R&D System: A Case Study of Philips
Electronics - group of 3 »

B VERSPAGEN - Technology Analysis & Strategic Management, 1999 - Taylor & Francis

... citations **form** a much more precise indication of ... The **list** of non **patent** references
contain around a ... First, the **reference** itself may be incomplete or false (eg ...Cited by 19 - [Web Search](#) - [BL Direct](#)Efficient clustering of high-dimensional data sets with application to **reference** matching -
group of 25 »

A McCallum, K Nigam, LH Ungar - KDD, 2000 - portal.acm.org

... within distance threshold T 2 . Repeat until the **list** is empty. ... of the papers have only one or two **reference** to them ... The most popular paper is **cited** 108 times ...
[Cited by 116](#) - [Web Search](#)

... Innovation, Appropriability and Cross-licensing: An Empirical Study of **Patent** Citations and US- ...

T Wada - rdAnnual Conference of ISNIE, 1999 - [isnie.org](#)

... patents issued to the same **patent** holder of the **cited** ... while patents obtained by the same **patent** holders imply ... can be assigned into a governance **form** which is ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#)

Information for Contributors - group of 9 »

G Policies - Psychosomatics, 2000 - [psy.psychiatryonline.org](#)

... more succinctly or clearly in tabular **form** should be ... should be followed by the appropriate **reference** number in ... {3}". Do not arrange the **list** alphabetically. ...

[Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

form list reference patent cited

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google